

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1786	(380/277,44,46).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/02 09:46
L3	66	(380/213).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 09:15
L4	268	(380/210).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 09:15
L5	67686	("348").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 09:15
L6	7555	((("348").CLAS.) and R with (G and B)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L7	63	((("348").CLAS.) and R with (G and B)) and random adj number	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L8	4498	(copyright encrypt encryption) and (random adj number adj generator PRNG RNG)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L9	1134	((copyright encrypt encryption) and (random adj number adj generator PRNG RNG)) and analog	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L10	176	((copyright encrypt encryption) and (random adj number adj generator PRNG RNG)) and analog) and (rgb r adj g adj b)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L11	223	((copyright encrypt encryption) and (random adj number adj generator PRNG RNG)) and analog with video	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L12	6277	(matrix and coefficients) and multiplication	USPAT	OR	ON	2005/06/02 09:15
L13	659	((matrix and coefficients) and multiplication) and protection	USPAT	OR	ON	2005/06/02 09:15
L14	603	((matrix and coefficients) and multiplication) and protection) and signal	USPAT	OR	ON	2005/06/02 09:15
L15	222	((matrix and coefficients) and multiplication) and protection) and signal) and video	USPAT	OR	ON	2005/06/02 09:15
L16	2199	matrix adj (multipliy multiplication)	USPAT	OR	ON	2005/06/02 09:15
L17	331	(matrix adj (multipliy multiplication)) same coefficients	USPAT	OR	ON	2005/06/02 09:15
L18	105	display adj adapter same display adj device and RGB	USPAT	OR	ON	2005/06/02 09:15
L19	19	random adj number adj generator same multiplex	USPAT	OR	ON	2005/06/02 09:15

L20	4734	(chrominance same luminance) and (switch multiplex)	USPAT	OR	ON	2005/06/02 09:15
L21	86	((chrominance same luminance) and (switch multiplex)) and random adj number	USPAT	OR	ON	2005/06/02 09:15
L22	6639	random adj number and video and signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L23	426	random adj number and video and signal and ("R G B" luminance and chrominance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L24	909	375/130.ccls.	USPAT	OR	ON	2005/06/02 09:15
L25	131	375/130.ccls. and (signal frequency) adj hopping	USPAT	OR	ON	2005/06/02 09:15
L26	99	380/212.ccls.	USPAT	OR	ON	2005/06/02 09:15
L27	57	380/205.ccls.	USPAT	OR	ON	2005/06/02 09:15
L28	543	(modulat\$3 with two adj signal) and divid\$3 and analog and @py<="2000"	USPAT	OR	ON	2005/06/02 09:15
L29	23	(modulat\$3 with two adj signal) and divid\$3 and analog and (encrypt\$3 decrypt\$3)	USPAT	OR	ON	2005/06/02 09:15
L30	28739	analog and ((color video) adj signal) and (change switch cross mix swap)	USPAT	OR	ON	2005/06/02 09:15
L31	1492	analog with ((color video) adj signal) with (change switch cross mix swap)	USPAT	OR	ON	2005/06/02 09:15
L32	413	analog with ((color video) adj signal) with (change switch cross mix swap) and (RGB red and green and blue)	USPAT	OR	ON	2005/06/02 09:15
L33	1058	analog adj signal and (video color) and random adj number and (swap change mix flip)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L34	62	analog adj signal and (video color) and random adj number and (swap change mix flip) and matrix adj multiplication	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L35	24	analog same encrypt\$3 same (RGB red and green and blue YUV chrominance luminance)	USPAT	OR	ON	2005/06/02 09:15
L36	39542	(switch change mix swap) adj (line signal)	USPAT	OR	ON	2005/06/02 09:15
L37	6055	((switch change mix swap) adj (line signal)) and (color RGB "r g b" chrominance luminance)	USPAT	OR	ON	2005/06/02 09:15
L38	149	((((switch change mix swap) adj (line signal)) and (color RGB "r g b" chrominance luminance)) and encrypt\$3	USPAT	OR	ON	2005/06/02 09:15
L39	15391	microsoft.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L40	104	microsoft.as. and analog adj video	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L41	2	"63305688"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15

L42	4	"9307718"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L43	7	"9307716"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L44	2	"2000358227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L45	3	"2001069136"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L46	8	"6281828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/02 09:15
L47	3	ssavi	USPAT	OR	ON	2005/06/02 09:15
L48	91	(sync\$) with (suppress\$) with (video vertical) with (inver\$)	USPAT	OR	ON	2005/06/02 09:15
L49	1	("5539823").PN.	USPAT; USOCR	OR	OFF	2005/06/02 09:15
L50	50	summer and divide and "380".clas.	USPAT	OR	ON	2005/06/02 09:15
L51	43888	(summer adder) with signal\$	USPAT	OR	ON	2005/06/02 09:15
L52	7686	(summer adder) with two with signal\$	USPAT	OR	ON	2005/06/02 09:15
L53	574	(summer adder) with two with signal\$ with divid\$	USPAT	OR	ON	2005/06/02 09:15
L54	108	(summer adder) with two adj2 signal\$ with divid\$	USPAT	OR	ON	2005/06/02 09:15
L55	2653	(summer adder) with signal\$ with divid\$	USPAT	OR	ON	2005/06/02 09:15
L56	2356	(summer adder) with signal\$ with divid\$ and @ad<"19991022"	USPAT	OR	ON	2005/06/02 09:15
L57	47	(summer adder) with signal\$ with divid\$ and @ad<"19991022" and (encrypt\$ scrambl\$)	USPAT	OR	ON	2005/06/02 09:15
L58	206	(summer adder) with signal\$ with subtract\$ and @ad<"19991022" and (encrypt\$ scrambl\$)	USPAT	OR	ON	2005/06/02 09:15
L59	9416	(encrypt\$ cipher\$ scrambl\$) and (decrypt\$ decipher\$ descrambl\$) and compar\$	USPAT	OR	ON	2005/06/02 09:15
L60	3880	(encrypt\$ cipher\$ scrambl\$) and (decrypt\$ decipher\$ descrambl\$) and compar\$ and signal same line	USPAT	OR	ON	2005/06/02 09:15
L61	123	2 and matrix	USPAT	OR	ON	2005/06/02 09:46
S1	51	(380/213).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 09:14
S2	179	(380/210).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/09/05 14:50

S3	50653	("348").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/09/08 09:36
S4	6124	((("348").CLAS.) and R with (G and B)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/08 09:37
S5	32	((("348").CLAS.) and R with (G and B)) and random adj number	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/08 13:18
S6	3090	(copyright encrypt encryption) and (random adj number adj generator PRNG RNG)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/24 07:43
S7	670	((copyright encrypt encryption) and (random adj number adj generator PRNG RNG)) and analog	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/08 15:24
S8	80	((copyright encrypt encryption) and (random adj number adj generator PRNG RNG)) and analog) and (rgb r adj g adj b)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/08 13:21
S9	120	((copyright encrypt encryption) and (random adj number adj generator PRNG RNG)) and analog with video	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/08 15:24
S10	5444	(matrix and coefficients) and multiplication	USPAT	OR	ON	2003/09/09 13:57
S11	556	((matrix and coefficients) and multiplication) and protection	USPAT	OR	ON	2003/09/09 13:57
S12	512	((matrix and coefficients) and multiplication) and protection) and signal	USPAT	OR	ON	2003/09/09 13:57
S13	181	((matrix and coefficients) and multiplication) and protection) and signal) and video	USPAT	OR	ON	2003/09/09 14:11
S14	1865	matrix adj (multipli multiplication)	USPAT	OR	ON	2003/09/09 15:45
S15	299	(matrix adj (multipli multiplication)) same coefficients	USPAT	OR	ON	2003/09/22 15:08
S16	79	display adj adapter same display adj device and RGB	USPAT	OR	ON	2003/09/10 09:48
S17	15	random adj number adj generator same multiplex	USPAT	OR	ON	2003/09/11 11:57
S18	3992	(chrominance same luminance) and (switch multiplex)	USPAT	OR	ON	2003/09/11 11:58
S19	67	((chrominance same luminance) and (switch multiplex)) and random adj number	USPAT	OR	ON	2003/09/11 13:02
S20	4183	random adj number and video and signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/12 07:43
S21	269	random adj number and video and signal and ("R G B" luminance and chrominance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/12 07:46
S22	733	375/130.ccls.	USPAT	OR	ON	2003/09/22 10:05
S23	112	375/130.ccls. and (signal frequency) adj hopping	USPAT	OR	ON	2003/09/22 11:41

S24	93	380/212.ccls.	USPAT	OR	ON	2003/09/23 11:00
S25	51	380/205.ccls.	USPAT	OR	ON	2003/09/23 11:00
S26	543	(modulat\$3 with two adj signal) and divid\$3 and analog and @py<="2000"	USPAT	OR	ON	2003/09/24 08:13
S27	18	(modulat\$3 with two adj signal) and divid\$3 and analog and (encrypt\$3 decrypt\$3)	USPAT	OR	ON	2003/09/23 15:12
S28	26060	analog and ((color video) adj signal) and (change switch cross mix swap)	USPAT	OR	ON	2003/09/24 09:02
S29	1356	analog with ((color video) adj signal) with (change switch cross mix swap)	USPAT	OR	ON	2003/09/24 07:29
S30	363	analog with ((color video) adj signal) with (change switch cross mix swap) and (RGB red and green and blue)	USPAT	OR	ON	2003/09/24 07:30
S31	736	analog adj signal and (video color) and random adj number and (swap change mix flip)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/24 08:15
S32	48	analog adj signal and (video color) and random adj number and (swap change mix flip) and matrix adj multiplication	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/24 10:03
S33	18	analog same encrypt\$3 same (RGB red and green and blue YUV chrominance luminance)	USPAT	OR	ON	2003/09/24 10:03
S34	35753	(switch change mix swap) adj (line signal)	USPAT	OR	ON	2003/09/24 10:05
S35	5369	((switch change mix swap) adj (line signal)) and (color RGB "r g b" chrominance luminance)	USPAT	OR	ON	2003/09/24 10:05
S36	122	((((switch change mix swap) adj (line signal)) and (color RGB "r g b" chrominance luminance)) and encrypt\$3	USPAT	OR	ON	2003/09/24 10:06
S37	7472	microsoft.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/25 09:39
S38	58	microsoft.as. and analog adj video	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/25 09:45
S39	2	"63305688"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/09 15:31
S40	4	"9307718"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/09 15:32
S41	7	"9307716"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/09 15:52
S42	2	"2000358227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/09 16:05

S43	3	"2001069136"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/09 16:35
S44	7	"6281828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/09 16:27
S45	3	ssavi	USPAT	OR	ON	2004/05/17 09:49
S46	90	(sync\$) with (suppress\$) with (video vertical) with (invert\$)	USPAT	OR	ON	2004/05/17 10:40
S47	1	("5539823").PN.	USPAT; USOCR	OR	OFF	2004/05/17 10:41
S48	49	summer and divide and "380".clas.	USPAT	OR	ON	2004/05/17 12:45
S49	42066	(summer adder) with signal\$	USPAT	OR	ON	2004/05/18 08:57
S50	7435	(summer adder) with two with signal\$	USPAT	OR	ON	2004/05/18 09:00
S51	564	(summer adder) with two with signal\$ with divid\$	USPAT	OR	ON	2004/05/18 09:01
S52	106	(summer adder) with two adj2 signal\$ with divid\$	USPAT	OR	ON	2004/05/18 10:45
S53	2550	(summer adder) with signal\$ with divid\$	USPAT	OR	ON	2004/05/18 10:46
S54	2350	(summer adder) with signal\$ with divid\$ and @ad<"19991022"	USPAT	OR	ON	2004/05/18 10:46
S55	47	(summer adder) with signal\$ with divid\$ and @ad<"19991022" and (encrypt\$ scrambl\$)	USPAT	OR	ON	2004/05/18 12:47
S56	205	(summer adder) with signal\$ with subtract\$ and @ad<"19991022" and (encrypt\$ scrambl\$)	USPAT	OR	ON	2004/05/18 12:47
S57	8885	(encrypt\$ cipher\$ scrambl\$) and (decrypt\$ decipher\$ descrambl\$) and compar\$	USPAT	OR	ON	2004/12/01 15:36
S58	3726	(encrypt\$ cipher\$ scrambl\$) and (decrypt\$ decipher\$ descrambl\$) and compar\$ and signal same line	USPAT	OR	ON	2004/12/01 15:36